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#### SHUTTLE CRITICAL ITEMS LIST - ORBITER

SUBSYSTEM : ATMOSPHERIC REVIT. FMEA NO 06-18 -0530 -3 REV: 09/07/88

:HEAT EXCHANGER, WATER CHILLER ASSEMBLY CRIT. FUNC: P/N RI :MC621-0008-0020 CRIT. HDW: P/N VENDOR:SV729791 KAM STD VEHICLE 102 103 104 EFFECTIVITY: QUANTITY : 1 х

COME PER SUBSYSTEM PHASE(S): PL LO X OO X DO X LS

redundandy sorten: A-PASS B-PASS C-PASS PREPARED BY: APPROVED (BA) APPROVED BY (MASA): ₽₩DE5 DES N. K. DUONG SSM N. L. STEISSLINGER & SPEL 145C0E REL ع⊋ وبر CHARLES QE P Q£ D. STOICA

ITEM:

HEAT EXCHANGER, WATER CHILLER

FUNCTION:

PROVIDES COOLING FOR FOOD MANAGEMENT (POTABLE) WATER.

FAILURE MODE:

external **Leakage**, wcl

CAUSE(\$):

MECHANICAL SHOCK, VIBRATION, CORROSION

### EFFECT(S) ON:

- (A) SUBSYSTEM (B) INTERFACES (C) MISSION (D) CREW/VEHICLE
- (A) LOSS OF REDUNDANCY . LOSS OF ONE WATER COOLANT LOOP.
- (B) LOSS OF COOLING OF AFFECTED WATER COOLANT LOOP.
- (C) POSSIBLE EARLY MISSION TERMINATION FOR LOSS OF ONE WATER COOLANT LOOP.
- (D) POTENTIAL LOSS OF CREW/VEHICLE UPON SUBSEQUENT LOSS OF REDUNDANT WATER COOLART LOOP.

## DISPOSITION & RATIONALE:

(A) DESIGN (B) TEST (C) INSPECTION (D) PAILURE HISTORY (E) OPERATIONAL USE .

#### (A) DESIGN

HEAT EXCHANGER IS A CRES BRAZED/WELDED PLATE-FIN ASSEMBLY. THE HEAT TRANSFER FLUID IS A HIGH PURITY/LOW OXYGEN CONTENT WATER AND THE SYSTEM CONTAINS A 10/25 MICRON FILTER. SYSTEM COMPONENTS AND SEALS ARE SELECT: TO BE COMPATIBLE WITH WATER AND ALCOHOL. THE FIN GEOMETRY IS 0.026 INCHES IN HEIGHT AND 0.002 INCHES THICK WITH 32 FINS PER INCH.

#### (B) TEST

ACCEPTANCE TEST - PROOF PRESSURE TESTED AT 136-139 PSIG FOR 5 MINUTES.
ALLOWABLE INTERNAL AND EXTERNAL GHE LEAKAGE RATE OF 3.2 X 10 EXP -5 SCC MAXIMUM AT 90 PSIG. ALLOWABLE PRESSURE DROP OF 2.1 PSI MAXIMUM AT 950 PPH FLOW. VISUAL INSPECTION OF TUBES.

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#### SMUTTLE CRITICAL ITEMS LIST - ORBITER

SUBSYSTEM :ATMOSPHERIC REVIT. FRÉA NO 06-18 -0530 -3 REV:09/07/86

QUALIFICATION TEST - QUALIFIED FOR STRESS AND LIFE BY ANALYSIS AND ALSO BY SIMILARITY TO THE GSE HEAT EXCHANGER. QUALIFIED FOR VIBRATION AND SHOCK BY SIMILARITY TO GSE HEAT EXCHANGER. SUBJECTED TO RANDOM VIBRATION SPECTRUM ENVELOPE OF 20 TO 80 HZ INCREASING AT 6 DB/OCTAVE TO 0.075 G\*\*2/HZ, CONSTANT AT 0.075 G\*\*2/HZ FROM 80 TO 700 HZ, DECREASING AT 6 DB/OCTAVE FROM 700 TO 2000 HZ FOR 48 MINUTES PER AXIS IN THREE ORTHOGONA AXES. DESIGN SHOCK - THREE TERMINAL SAWTOOTH PULSES OF 20 G PEAK AMPLITUDE AND 11 MS DURATION APPLIED IN BOTH DIRECTIONS ALONG EACH OF THREE ORTHOGONAL AXES.

IN-VEHICLE TESTING - SYSTEM DECAY TEST IS PERFORMED AT 85 + 95 PSIG, 8 CC/MIN MAX LEAKAGE. PUMP OUT PRESSURE AND ACCUMULATOR QUANTITY ARE CONTINUOUSLY MONITORED WHEN THE VEHICLE IS POWERED UP AND SERVE AS AN INDICATION OF EXTERNAL LEAKAGE.

OMRSD - PUMP ACCUMULATOR QUANTITY AND OUTLET PRESSURE ARE CONTINUOUSLY MONITORED WHILE THE VEHICLE IS POWERED UP DURING EACH TURNAROUND, AND SERVE AS AN INDICATION OF EXTERNAL LEAKAGE. / WATER IS SAMPLED PER SPEC 5E-5-0073 DURING SERVICING.

#### (C) INSPECTION

RECEIVING INSPECTION

RAW HATERIAL AND PURCHASED COMPONENTS REQUIREMENTS ARE VERIFIED BY INSPECTION. PARTS PROTECTION IS VERIFIED BY INSPECTION

CONTAMINATION CONTROL SYSTEMS FLUID ANALYSES FOR CONTAMINATION ARE VERIFIED BY INSPECTION. CONTAMINATION CONTROL PLAN IS VERIFIED BY INSPECTION. CONTAMINATION CONTROL PROCESSES AND CLEAN AREAS ARE VERIFIED BY INSPECTION.

ASSEMBLY/INSTALLATION
MANUFACTURING, INSTALLATION AND ASSEMBLY OPERATIONS ARE VERIFIED BY
INSPECTION. SHEET METAL PARTS ARE INSPECTED AND VERIFIED BY INSPECTION.
SURFACE FINISHES VERIFIED BY INSPECTION. DIMENSIONS VERIFIED BY
INSPECTION

CRITICAL PROCESSES
WELDING IS VERIFIED BY INSPECTION. ALL WELDS ARE STRESS RELIEVED AFTER
WELDING, VERIFIED BY INSPECTION. BRAZING IS VERIFIED BY INSPECTION.

NONDESTRUCTIVE EVALUATION
HEADER WELDS TO THE TUBES ARE PENETRANT AND X-RAY INSPECTED. OTHER
WELDS (MOUNTING PADS AND HEADER WELDS TO THE CORES) ARE PENETRANT AND
10X MAGNIFICATION VISUALLY INSPECTED. BRAZES ARE VERIFIED BY TROOF A D
LEAK TESTS.

TESTING
INSPECTION VERIFIES THAT RESULTS OF ACCEPTANCE TESTING AND FLOWRATES ARE
WITHIN SPECIFIED LIMITS.

HANDLING/PACKAGING REQUIREMENTS VERIFIED BY INSPECTION.

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# SHUTTLE CRITICAL ITEMS LIST - ORBITER

SUBSYSTEM :ATMOSPHERIC REVIT. FMEA NO 06-18 -0530 -3 REV:09/07/8

- (D) FAILURE HISTORY
  NO FAILURE HISTORY APPLICABLE TO EXTERNAL LEAKAGE, WCL FAILURE MODE.
  THE WATER CHILLER HAS SUCCESSFULLY PERFORMED WITHOUT FAILURE THROUGH THE
  DURATION OF THE SHUTTLE PROGRAM.
- (E) OPERATIONAL USE TES.